

WHAT IS CLAIMED IS:

1. An electronic commercial transaction system including a server and a plurality of user terminals capable of communicating with each other through a network,

said server comprising:

a commodity data base having commodity data of various kinds of commodities recorded so as to be retrieved;

a dealing shop data base having dealing shop data of dealing shops carrying out inspection, repair and delivery of said commodities including address recorded so as to be retrieved;

commodity specifying means for referring to said commodity data base based on commodity specifying information transmitted from said user terminal to specify a necessary commodity;

dealing shop extracting means for referring to said dealing shop data base based on destination information transmitted from said user terminal to extract at least a dealing shop in neighborhood of said destination; and

server side transmission means for transmitting commodity data of said commodity specified by said commodity specifying means, dealing shop data of said dealing shop extracted by said dealing shop extracting means and an order sheet to said user terminal,

said user terminal comprising:

display means for displaying said commodity data, said dealing shop data and said order sheet transmitted from said server side transmission means on a display surface; and

user terminal side transmission means for transmitting said commodity specifying information, said destination information and an order sheet input information to said server.

2. An electronic commercial transaction system as claimed in claim 1, wherein said dealing shop data of said dealing shop extracted by said dealing shop extracting means include a map of neighborhood of said destination showing places

of said destination and said extracted dealing shop, and said display means of said user terminal displays said map.

3. A server comprising:

a commodity data base having commodity data of various kinds of commodities recorded so as to be retrieved;

a dealing shop data base having dealing shop data of dealing shops carrying out inspection, repair and delivery of said commodities including address recorded so as to be retrieved;

commodity specifying means for referring to said commodity data base based on commodity specifying information transmitted from a user terminal through a network to specify a necessary commodity;

dealing shop extracting means for referring to said dealing shop data base based on destination information transmitted from said user terminal through said network to extract at least a dealer shop in neighborhood of said destination; and

server side transmission means for transmitting commodity data of said commodity specified by said commodity specifying means, dealing shop data of said dealing shop extracted by said dealing shop extracting means and an order sheet to said user terminal.

4. A server as claimed in claim 3, wherein said server has dealing shop specifying means for specifying a necessary dealing shop from among said dealing shops extracted by said dealing shop extracting means based on dealing shop specifying information transmitted from said user terminal through said network, and said server side transmission means transmits detailed data of said dealing shop specified by said dealing shop specifying means to said user terminal.

5. A server as claimed in claim 3 or 4, wherein said dealing shop data of said dealing shop extracted by said dealing shop extracting means include a map of neighborhood of said destination showing places of said destination and said extracted dealing shop.

6. A user terminal comprising:

access means for obtaining access to a server including a commodity data base having commodity data of various kinds of commodities recorded so as to be retrieved, and dealing shop data base having dealing shop data of dealing shops carrying out inspection, repair and delivery of said commodities including address recorded so as to be retrieved;

display means for displaying said commodity data, said dealing shop data and an order sheet transmitted from said server on a display surface; and

user side transmission means for transmitting commodity specifying information, destination information and order sheet input information to said server through said network.

7. A user terminal claimed in claim 6, wherein said user side transmission means transmits dealing shop specifying information for specifying a dealing shop, and said display means displays detailed data of said specified dealing shop.

8. A user terminal as claimed in claim 6 or 7, wherein said dealing shop data include a map of neighborhood of said destination showing places of said destination and said extracted dealing shop, and said display means displays said map.

9. A record medium housing a program for controlling a computer so that:

said computer refers to a commodity data base based on commodity specifying information transmitted from a user terminal to specify a necessary commodity and transmits commodity data of said necessary commodity through a network;

said computer refers to a dealing shop data base based on destination information transmitted from said user terminal to extract at least a dealing shop in neighborhood of said destination and transmits dealing shop data of said dealing shop through said network; and

said computer transmits an order sheet through said network.

10. A record medium housing a program for controlling

a computer so that:

    said computer refers to a commodity data base based on commodity specifying information transmitted from a user terminal to specify a necessary commodity and transmits commodity data of said necessary commodity through a network;

    said computer refers to a dealing shop data base based on destination information transmitted from said user terminal to extract at least a dealing shop in neighborhood of said destination and transmits dealing shop data of said dealing shop through said network;

    said computer specifies a necessary dealing shop from among said extracted dealing shops based on dealing shop specifying information transmitted from said user terminal and transmits dealing shop detailed data of said specified dealing shop through said network; and

    said computer transmits an order sheet through said network.

11. An electronic commercial transaction system including a server and a plurality of user terminals capable of communicating with each other through a network,

    said server comprising:

        a commodity data base having commodity data of various kinds of commodities recorded so as to be retrieved;

        a dealing shop data base having dealing shop data of dealing shops carrying out inspection, repair and delivery of said commodities including address recorded so as to be retrieved;

        commodity specifying means for referring to said commodity data base based on commodity specifying information regarding a commodity to be dealt with as a gift transmitted from said user terminal to specify a necessary commodity;

        dealing shop extracting means for referring to said dealing shop data base based on consignee information regarding a consignee of said gift transmitted from said user terminal to extract at least a dealing shop in neighborhood of said consignee; and

server side transmission means for transmitting commodity data of said commodity specified by said commodity specifying means, dealing shop data of said dealing shop extracted by said dealing shop extracting means and an order sheet to said user terminal,

said user terminal comprising:

display means for displaying said commodity data, said dealing shop data and said order sheet transmitted from said server side transmission means on a display surface; and

user terminal side transmission means for transmitting said commodity specifying information, said consignee information and an order sheet input information to said server.

12. An electronic commercial transaction system as claimed in claim 11, wherein said dealing shop data of said dealing shop extracted by said dealing shop extracting means include a map of neighborhood of said consignee showing places of said consignee and said dealing shop, and said display means of said user terminal displays said map.

13. A server comprising:

a commodity data base having commodity data of various kinds of commodities recorded so as to be retrieved;

a dealing shop data base having dealing shop data of dealing shops carrying out inspection, repair and delivery of said commodities including addresses recorded so as to be retrieved;

commodity specifying means for referring to said commodity data base based on commodity specifying information regarding a commodity to be dealt with as a gift transmitted from a user terminal to specify a necessary commodity;

dealing shop extracting means for referring to said dealing shop data base based on consignee information regarding a consignee of said gift transmitted from said user terminal to extract at least a dealing shop in neighborhood of said consignee; and

server side transmission means for transmitting commodity data of said commodity specified by said commodity

specifying means, dealing shop data of said dealing shop extracted by said dealing shop extracting means and an order sheet to said user terminal.

14. A server as claimed in claim 13, wherein said server has dealing shop specifying means for specifying a necessary dealing shop from among dealing shops extracted by said dealing shop extracting means based on dealing shop specifying information transmitted from said user terminal through a network, and said server side transmission means transmits detailed data of dealing shop specified by said dealing shop specifying means to said user terminal.

15. A server as claimed in claim 13 or 14, wherein said dealing shop data of said dealing shop extracted by said dealing shop extracting means include a map of neighborhood of said consignee showing places of said consignee and said dealing shop.

16. A user terminal comprising:

access means for obtaining access to a server including a commodity data base having commodity data of various kinds of commodities recorded so as to be retrieved, and dealing shop data base having dealing shop data of dealing shops carrying out inspection, repair and delivery of said commodities including addresses recorded so as to be retrieved;

display means for displaying said commodity data, said dealing shop data and an order sheet transmitted from said server on a display surface; and

user side transmission means for transmitting commodity specifying information for specifying a necessary commodity from said commodity data base, consignee information for extracting a dealing shop in neighborhood of said consignee of said gift from said dealing shop data base and an order sheet input information through a network to said server.

17. A user terminal as claimed in claim 16, wherein said user side transmission means transmits dealing shop specifying information for specifying a dealing shop, and said display means displays detailed data of said specified dealing shop.

18. A user terminal as claimed in claim 16 or 17, wherein said dealing shop data include a map of neighborhood of said consignee showing places of said consignee and said extracted dealing shop, and said display means displays said map.

19. A record medium housing a program for controlling a computer so that:

    said computer refers to a commodity data base based on commodity specifying information regarding a commodity to be dealt with as a gift transmitted from a user terminal to specify a necessary commodity and transmits commodity data of said necessary commodity through a network;

    said computer refers to a dealing shop data base based on consignee information regarding a consignee of said gift transmitted from said user terminal to extract at least a dealing shop in neighborhood of said consignee and transmits dealing shop data of said extracted dealing shop through said network; and

    said computer transmits an order sheet through said network.

20. A record medium housing a program for controlling a computer so that:

    said computer refers to a commodity data base based on commodity specifying information regarding a commodity to be dealt with as a gift transmitted from a user terminal to specify a necessary commodity and transmits commodity data of said necessary commodity through a network;

    said computer refers to a dealing shop data base based on consignee information regarding a consignee of said gift transmitted from said user terminal to extract at least a dealing shop in neighborhood of said consignee and transmits dealing shop data of said extracted dealing shop through said network;

    said computer specifies a necessary dealing shop from among said extracted shops based on dealing shop specifying information transmitted from said user terminal and transmits dealing shop detailed data of said necessary dealing shop

through said network; and

    said computer transmits an order sheet through said network.

21. A stock management method, wherein an EC commercial flow in which electronic commercial transaction is carried out between a server and a plurality of user terminals capable of communicating with each other through a network to determine a commodity, a transactor and a transacting manner, and a conventional commercial flow in which commodities sold wholesale to a selling shop are sold directly, coexist, and stocks relating to said EC commercial flow and stocks relating to said conventional commercial flow are managed separately.

22. A stock management method as claimed in claim 21, wherein

    said server comprising:

    a commodity data base having commodity data of various kinds of commodities recorded so as to be retrieved;

    a dealing shop data base having dealing shop data of dealing shops carrying out inspection, repair and delivery of said commodities including address recorded so as to be retrieved;

    commodity specifying means for referring to said commodity data base based on commodity specifying information transmitted from said user terminal to specify a necessary commodity;

    dealing shop extracting means for referring to said dealing shop data base based on destination information transmitted from said user terminal to extract at least a dealing shop in neighborhood of said destination; and

    server side transmission means for transmitting commodity data of said commodity specified by said commodity specifying means, dealing shop data of said dealing shop extracted by said dealing shop extracting means and an order sheet to said user terminal,

    said user terminal comprises:

    display means for displaying said commodity data, said

dealing shop data and said order sheet transmitted from said server side transmission means on a display surface; and

user terminal side transmission means for transmitting said commodity specifying information, said destination information and an order sheet input information to said server.

23. A stock management method as claimed in claim 22, wherein said dealing shop data of said dealing shop extracted by said dealing shop extracting means include a map of neighborhood of said destination showing places of said destination and said extracted dealing shop, and said display means of said user terminal displays said map.